

computer communications

Index to Volume 18 (1995)

No 1 (January) pp 1-64

No 2 (February) pp 65-128

No 3 (March) pp 129-224

No 4 (April) pp 225-312

No 5 (May) pp 313-404

No 6 (June) pp 405-460

No 7 (July) pp 461-524

No 8 (August) pp 525-588

No 9 (September) pp 589-692

No 10 (October) pp 693-788

No 11 (November) pp 789-868

No 12 (December) pp 869-1012

Article index

Number 1

Special Issue: 6th IEEE Workshop on Local and Metropolitan Area Networks
Guest Editors: W Lemppenau and R. Popescu-Zeletin, GMD FOKUS, Germany

Performance comparison of media access protocols for Gbit/s networks in the local area
T. Meuser 4

Estimating the quality of service of token passing MAC protocols
R. M. Conti, E. Gregori and L. Lenzini 15

ATM virtual private network design alternatives
P. Crocetti, L. Fratta, G. Gallassi, M. Gerla and S. Fotedar 24

Traffic pattern based mobile routing scheme
R. Yuan 32

Performance of shared-channel multihop lightwave networks
M. Kovacevic, M. Gerla and J. Bannister 37

Cryptanalysis of a password authentication scheme using quadratic residues
C.-C. Chang, T.-C. Wu and C.-S. Lai 45

On 'Priority promotion DQDB networks to improve fairness'
I. Bosley, T. Kuchlein, K. Pawlikowski and A. Stewart 48

Correction to 'Throughput efficiency of an enhanced link management procedure'
C. Ward and T. M. Phillips 50

Number 2

Model for flexible configuration of application-oriented communication services
M. Feldhoffer 69

Share-based congestion control scheme for systems of interconnected networks
L. Orozco-Barbosa and N. Hirzalla 79

The BERKOM multimedia-mail teleservice
E. Moeller, S. Manandhar, L. Neumann, J. Rückert, G. Schürmann and S. Thomas 89

The leaky window: a flow and congestion control technique for HS-WANs
C. K. Chirchir and A. E. Kamal 103

Fault detection and diagnosis capabilities of test sequence selection methods based on the FSM model
T. Ramalingam, A. Das and K. Thulasiraman 113

Progress within UK firms towards inter-departmental data exchange in the open system context
W. D. K. Macrosson and R. L. Wickramasinghe 123

Number 3

Special Issue: Multimedia storage servers
Guest Editor: Professor T D C Little, Boston University, MA, USA

Multimedia file systems survey: approaches for continuous media disk scheduling
R. Steinmetz 133

Supporting random access on real-time retrieval of digital continuous media
J. C. L. Liu, D. H. C. Du and J. A. Schnepl 145

Local storage systems for continuous data with heterogeneous timing requirements
T. Pfeifer and A. Blobelt 160

Pipelining mechanism to minimize the latency time in hierarchical multimedia storage managers
S. Ghandeharizadeh, A. Dashti and C. Shahbi 170

Allocation strategies of multimedia data on disk arrays
M. Seo and C. Kim 185

Algorithms for designing multimedia servers
H. M. Vin, A. Goyal and P. Goyal 192

Multimedia information caching for personalized video-on-demand
C. Papadimitriou, S. Ramanathan, P Venkat Rangan and S. SampathKumar 204

Number 4

Inside a trader in global trading
K.-y. Poon 227

Routing names and addresses in the international MHS
A. T. H. van der Voort, A. L. Boonstra and F. H. R. de Thouars 247

Integrated transmission of packetized voice and data on a unidirectional fibre optic bus network
S. S. Alwakeel and M. Ilyas 252

Performance measurements on the Heidelberg audio/video distribution system: methodology and results
A. Cramer, R. Hofmann and N. Luttenberger 262

Recovery approach to the design of stabilizing communication protocols
K. Saleh, I. Ahmad, K. Al-Saqabi and A. Agarwal 276

Fairness issues in the networking environment
C. Douligeris and L. N. Kumar 288

Performance analysis of SDN-specific error recovery procedure
D. Baum and L. Lenzini 300

Number 5

Buffer dimensioning for delay- and loss-sensitive traffic
K. P. Kontovassilis, J. T. Tsiligradis and G. I. Stassinopoulos 315

On testing and diagnosis of communication protocols based on the FSM model
T. Ramalingam, A. Das and K. Thulasiraman 329

Delay analysis of DQDB networks with slot preuse and reuse
A. R. Pach, S. Palazzo and D. Panno 338

Flow control and routing algorithms in WAPSN
R. C. Betini, H. Kameda and K. Shimizu 345

Hot-spot spanning tree algorithm for a bridged LAN/MAN
N.-F. Huang, G.-K. Ma and Y.-J. Wu 357

Application of a cross decomposition algorithm to a location and allocation problem in distributed systems
C. Y. Lee 367

Design of hierarchical communication networks under node/link failure constraints
D. Saha and A. Mukherjee 378

Verifying the progress properties of a heterogeneous protocol system in an internetworking environment
D. Saha 384

Internal communications in a multiprocessor ISDN PBX
C. Hirsch and L. Rojas 392

Number 6

Special Issue: Electronic document delivery
Guest Editor: Lillian Cuthbert, Infinity Software, NY, USA

A model for document management
H. Kilov and L. Cuthbert 408

Project ELVYN: implementing an electronic journal
J. Knight and C. McKnight 418
From paper to CD-ROM documentation
C. Green 423

Secure distribution of electronic documents in a hostile environment
A. D. Rubin 429

The benefits of using electronic document software
K. L. Wandryck 435

The TREAT laboratory: comparing an electronic commerce experiment at Curtin and Monash universities
C. M. Parker and P. M. C. Swatman 447

Number 7

Image transmission on the DQDB network
S.-k. Kao and B. Mukherjee 463

Object model for hypermedia applications
H. K. Wang and J.-L. C Wu 475

Traffic control at terminal equipment in ATM networks using cryptographic techniques
J.-S. Wu, F.-J. Kuo and J.-F. Chang 486

Analysis and representation of test cases generated from LOTOS
P. Tripathy and B. Sarikaya 493

Computational analysis of an optimal routing strategy in a hierarchical computer communication network
D. Saha and A. Mukherjee 507

Client/server approach versus distributed object-oriented computing on top of OSF DCE
A. B. Schill and M. U. Mock 512

Number 8

Special Issue: Bandwidth management on high speed networks
Guest Editor: Professor N.-F. Huang, National Tsing Hua University, Taiwan, ROC

Bandwidth allocation in fair distributed queue (FDQ) networks
M. Kabatepe and K. S. Vastola 527

Call admission control and bandwidth allocation in a multiservice DQDB network
R. Bolla and F. Davoli 537

Bandwidth allocation for isochronous connections in DQDB using the PA scheme
S.-T. Tsai, T.-H. Lin and C. Qiao 545

The Parallel D-Net
O. Sharon and A. Segall 552

Traffic prediction and dynamic bandwidth

allocation over ATM: a neural network approach
W. M. Moh, M.-J. Chen, N.-M. Chu and C.-D. Liao 563

Bandwidth management for high speed LANs using wavelength division multiplexing
B. Li 572

Number 9

Adaptive priority timer control of the SAE LTPB for fair prioritization in military avionics networks
T. Burrage and S. Ward 591

Modelling network profiles
J. Lambert and B. Stéphan 600

Improving the UIOV-method for protocol conformance testing
W.-H. Chen, C. Y. Tang and S. T. Vuong 609

Scalable approaches to load sharing in the presence of multicasting
C. E. Wills and D. Finkel 620

MS4 - a high performance output buffering ATM switch
R. Y. Audeh and H. T. Mouftah 631

Secure and minimal protocols for authenticated key distribution
P. Janson and G. Tsudik 645

Group commitment protocol based on zero knowledge proofs
T.-C. Wu and T.-S. Wu 654

Bandwidth allocation in wide-band communication networks under two types of priorities
C. Katsinis and A. Constant 657

Link enhancement using constrained range and reduced candidate set searches: a revision
R.-y. Lin and C. Yang 663

HTPNET: a high performance transport protocol
T. S. Chang and I. Gorton 669

Comments on 'Analysis of 1-ROR networks'
A. De and N. Prithviraj 682

Number 10

Special Issue: System support for multimedia computing
Guest Editor: Professor K. Jeffay, University of North Carolina, NC, USA

Membership protocols for distributed conference control
B. Rajagopalan 695

Critical bandwidth allocation for the delivery of compressed video
W.-c. Feng and S. Sechrest 709

Continuous framing mechanism for congestion control in broadband networks
J.-H. Huang and P.-C. Tsao 718

Models and performance of real-time disk access policies
J. C. Yee and P. Varaiya 725

Enforcing application-level QoS by frame-induced packet discarding in video communications
S. Ramanathan, P. Venkat Rangan, H. M. Vin and S. S. Kumar 742

Routing and admission control algorithms for multimedia traffic
S. Rampal and D. S. Reeves 755

Providing end-to-end performance guarantees using non-work-conserving disciplines
H. Zhang 769

Number 11

Special Issue: Beyond intelligent systems
Guest Editor: Dr P. Schoo, GMD FOKUS, Berlin, Germany

Evolution of intelligent network concepts
A. Hansson 793

Market requirements and the functionality of intelligent networks
A. Fricke 802

Future (data) communication networks - the challenge to (public) service providers
K. Jakobs 807

IN and beyond: two approaches to the evolution of INs
R. Gutiérrez, J. Nergaard and K. Randsted 816

Software architecture for the future information market
M. Chapman, H. Berndt and N. Gatti 825

Service architectures and service creation for integrated broadband communications
S. Triglia, A. Mullery, M. Campolargo and J. Hunt 838

Open distributed processing: an architectural basis for information networks
J.-B. Stefani 849

Number 12

Real-time applications in a CRMA network: a performance analysis
G. Anastasi, M. Conti, E. Gregori and L. Lenzini 871

Asynchronous reservation protocol for variable-sized messages in a WDM-based local network
J. H. Lee and C. K. Un 880

ODA implementation for multimedia televisions
R. Baier, E. Moeller and A. Scheller 889

Access protection solution for heavy load unfairness in DQDB
L. N. Kumar and A. D. Bovopoulos 896

Construction of checking sequences based on characterization sets
A. Rezaki and H. Ural 911

Formal language for security services base modelling and analysis
D. Trček and B. J. Blažič 921

Modular multicast ATM switching architecture
J.-H. Liaw and C.-M. Weng 929

Remote scheme for password authentication based on theory of quadratic residues
C.-C. Chang, S.-M. Tsu and C.-Y. Chen 936

Network access protocol for hard real-time communication systems
O. Ulusoy 943

Stability and throughput optimization of multichannel slotted non-persistent CSMA protocol
I. E. Pountourakis, E. D. Sykas and E. N. Protonotarios 949

Remote login authentication scheme based on a geometric approach
T.-C. Wu 959

Formal description of distributed multimedia systems: an assessment of potential techniques
H. Bowman, G. S. Blair, L. Blair and A. G. Chetwynd 964

On the security of Wu and Yeh's conference
key distribution system
*T. Hwang, N.-Y. Lee, C.-H. Wang and M.-
Y. Ko* 978

Performance of PRMA in a mobile radio
channel
*K. C. Chua, W. M. Tan and
K. M. Lye* 982

Replay tolerance of authentication protocols
K.-Y. Lam 988

ID-based non-interactive zero-knowledge
proof system based on one-out-of-two
non-interactive oblivious transfer
Y.-H. Chen and T. Hwang 993

Author index

Ahmad, I. 276

Agarwal, A. 276

Al-Saqabi, K. 276

Alwakeel, S. S. 252

Anastasi, G. 871

Awdeh, R. Y. 631

Baier, R. 889

Bannister, J. 37

Baum, D. 300

Berndt, H. 825

Betini, R. C. 345

Blair, G. S. 964

Blair, L. 964

Blažič, B. J. 921

Blöbel, A. 160

Bolla, R. 537

Boonstra, A. L. 247

Bosley, I. 48

Bovopoulos, A. D. 896

Bowman, H. 964

Burrage, T. 591

Campolargo, M. 838

Chang, C.-C. 45, 936

Chang, J.-F. 486

Chang, T. S. 669

Chapman, M. 825

Chen, C.-Y. 936

Chen, M.-J. 563

Chen, W.-H. 609

Chen, Y.-H. 993

Chetwynd, A. G. 964

Chirchir, C. K. 103

Chu, N.-M. 563

Chua, K. C. 982

Constant, A. 657

Conti, R. M. 15, 871

Cramer, A. 262

Crocetti, P. 24

Cuthbert, L. 408

Das, A. 113, 329

Dashti, A. 170

Davoli, F. 537

De, A. 682

de Thouars, F. R. H. 247

Douligeris, C. 288

Du, D. H. C. 145

Feldhoffer, M. 69

Feng, W.-c. 709

Finkel, D. 620

Fotadar, S. 24

Fratia, L. 24

Fricke, A. 802

Gallassi, G. 24

Gatti, N. 825

Gerla, M. 24, 37

Ghandeharizadeh, S. 170

Gorton, I. 669

Goyal, A. 192

Goyal, P. 192

Green, C. 423

Gregori, E. 15, 871

Gutiérrez, R. 816

Hansson, A. 793

Hirsch, C. 392

Hirzalla, N. 79

Hofmann, R. 262

Huang, J.-H. 718

Huang, N.-F. 357

Hunt, J. 838

Hwang, T. 993, 978

Ilyas, M. 252

Jakobs, K. 807

Janson, P. 645

Kabatepe, M. 527

Kamal, A. E. 103

Kameda, H. 345

Kao, S.-k. 463

Katsinis, C. 657

Kilov, H. 408

Kim, C. 185

Knight, J. 418

Ko, M.-Y. 978

Kontovassilis, K. P. 315

Kovacevic, M. 37

Kuchlein, T. 48

Kumar, L. N. 288, 896

Kumar, S. S. 742

Kuo, F.-J. 486

Laih, C.-S. 45

Lam, K.-Y. 988

Lambert, J. 600

Lee, C. Y. 367

Lee, J. H. 880

Lee, N.-Y. 978

Lenzini, L. 15, 300, 871

Li, B. 572

Liao, C.-D. 563

Liaw, J.-H. 929

Lin, R.-y. 663

Lin, T.-H. 545

Liu, J. C. L. 145

Luttenberger, N. 262

Lye, K. M. 982

Ma, G.-K. 357

Macrosson, W. D. K. 123

Manandhar, S. 89

McKnight, C. 418

Mock, M. U. 512

Moeller, E. 89, 889

Moh, W. M. 563

Mouftah, H. T. 631

Mukherjee, A. 378, 507

Mukherjee, B. 463

Mullery, A. 838

Neumann, L. 89

Nergaard, J. 816

Orozco-Barbosa, L. 79

Pach, A. R. 338

Palazzo, S. 338

Panno, D. 338

Papadimitriou, C. 204

Parker, C. M. 447

Pawlikowski, K. 48

Pfeifer, T. 160

Phillips, T. M. 50

Poon, K.-y. 227

Pountourakis, I. E. 949

Prithviraj, N. 682

Protonotarios, E. N. 949

Qiao, C. 545

Rajagopalan, B. 695

Ramalingam, T. 113, 329

Ramanathan, S. 204, 742

Rampal, S. 755

Randsted, K. 816

Reeves, D. S. 755

Rezaki, A. 911

Rojas, L. 392

Rubin, A. D. 429

Rückert, J. 89

Saha, D. 378, 384, 507

Saleh, K. 276

SampathKumar, S. 204

Sarikaya, B. 493

Scheller, A. 889

Schill, A. B. 512

Schnepf, J. A. 145

Schürmann, G. 89

Sechrest, S. 709

Segall, A. 552

Seo, M. 185

Shahbi, C. 170

Sharon, O. 552

Shimizu, K. 345

Stassinopoulos, G. I. 315

Stefani, J.-B. 849

Steinmetz, R. 133

Stéphan, B. 600

Stewart, A. 48

Swatman, P. M. C. 447

Sykas, E. D. 949

Tan, W. M. 982

Tang, C. Y. 609

Thomas, S. 89

Thulasiraman, K. 113, 329

Trček, D. 921

Triglia, S. 838

Tripathy, P. 493

Tsai, S.-T. 545

Tsao, P.-C. 718

Tsiligaris, J. T. 315

Tsu, S.-M. 936

Tsudik, G. 645

Ulusoy, O. 943

Un, C. K. 880

Ural, H. 911

van der Voort, A. T. H. 247

Varaiya, P. 725

Vastoia, K. S. 527

Venkat Rangan, P. 204, 742

Vin, H. M. 192, 742

Vuong, S. T. 609

Wandryck, K. L. 435

Wang, C.-H. 978

Wang, H. K. 475

Ward, C. 50

Ward, S. 591

Weng, C.-M. 929

Wickramasinghe, R. L. 123

Wills, C. E. 620

Wu, J.-L. C. 475

Wu, J.-S. 486

Wu, T.-C. 45, 654, 959

Wu, T.-S. 654

Wu, Y.-J. 357

Yang, C. 663

Yee, J. C. 725

Yuan, R. 32

Zhang, H. 769

Keyword index

Abstract data types

Conformance testing, Dependence graph 493

Admission control algorithm

Multimedia servers, Disk scheduling algorithm 192

Application layer service

Usability, Multimedia applications 807

Application-oriented

Distributed computing, Communication services 69

Asynchronous reservation protocol

Optical communication, WDM networks 880

ATM

Bandwidth allocation, Neural network 563
Traffic control, UPC 486
Virtual private networks, Congestion control 24

ATM switching

Deflection-routing, Multistage interconnection networks 631

Authentication

Cryptography, Security 45
Network security, Network protocols 645

Authentication protocols

Computer communication, Network security 988

Bandwidth allocation

ATM, Neural network 563
Call admission control, DQDB 537
High speed networks, Fair distributed queue 527
Priority control, Modelling 657
Real-time applications, Quality of service 871
Video-on-demand, MPEG 709

Bandwidth management

High speed LANs, Wavelength division multiplexing 572

Benders decomposition

Computer network systems, Lagrangean relaxation 367

Binding

Open distributed processing, Information networks 849

BLAN

Bridges, Hot-spot 357

Bridges

BLAN, Hot-spot 357

Broadband networks

Congestion control, Framing 718

Buffer dimensioning

Delay/loss-sensitive traffic, Loss requirements 315

Buffering scheme

Multimedia, Disk placement 145

Call admission control

Bandwidth allocation, DQDB 537

Candidate set search

Constrained range search, Variable dominance 663

Capability Set 1

Intelligent network, Object orientation 816

Carrier sense multiple access

Real-time communication systems, Network access protocol 943

CD-ROM 423

Certificate design

Electronic document delivery, Security 429

Checking sequence

Finite state machine, Fault detection 911

Checkpointing

Communicating finite state machine, Communication protocol 276

Client/server

Distributed processing, Object orientation 227
OSF DCE, Distributed workflow 512

Communicating finite state machine

Checkpointing, Communication protocol 276

Communication protocol

Checkpointing, Communicating finite state machine 276
Protocol conformance testing, UIOv-method 609

Communication services

Distributed computing, Application-oriented 69

Computer communication

Network security, Authentication protocols 988

Computer communication networks

Hierarchical design, Routing 507

Computer network systems

Lagrangean relaxation, Benders decomposition 367

Conference control

Multimedia teleconferencing, Group communication 695

Conference key distribution system

Cross-product, ID-based 978

Conformance testing

Abstract data types, Dependence graph 493

Congestion control

Broadband networks, Framing 718
Flow control, Traffic throughput 103
Interconnected networks, LAN-MAN interconnectivity 79
Virtual private networks, ATM 24

Constrained range search

Candidate set search, Variable dominance 663

Continuous media

Multimedia file system, Disk scheduling 133

Cross product

Conference key distribution system, ID-based 978
Zero knowledge proofs, Group commitment protocol 654

Cryptographic protocols

Oblivious transfer, User authentication 993

Cryptography

Authentication, Security 45

CSMA

Protocols, Throughput optimization 949

Customized document delivery

Document management 408

Deflection-routing

ATM switching, Multistage interconnection networks 631

Delay/loss-sensitive traffic

Buffer dimensioning, Loss requirements 315

Dependence graph

Abstract data types, Conformance testing 493

Disk allocation

Multimedia data, Disk array 185

Disk access

Multimedia, Real-time 725

Disk array

Multimedia data, Disk allocation 185

Disk placement

Multimedia, Buffering scheme 145

Disk scheduling

Multimedia file system, Continuous media 133

Disk scheduling algorithm

Multimedia servers, Admission control algorithm 192

Distributed computing

Communication services, Application-oriented 69

Distributed multimedia systems

Real-time constraints, Formal description techniques 964

Distributed processing

Client/server, Object orientation 227

Distributed systems

ISDN PBX, Multiprocessor communication 392
Load sharing, Multicasting 620

Distributed workflow

OSF DCE, Client/server 512

Document management

Customized document delivery 408

Document application profiles

Document processing model, Multimedia teleservices 889

Document processing model

Document application profiles, Multimedia teleservices 889

DQDB

Bandwidth allocation, Call admission control 537
Metropolitan area networks, IEEE 802.6 338
PA scheme, Harmonic periods 545
Traffic control, Unfairness 896

EDI

Electronic information, TREAT 447

Effective bandwidth

Fractional Brownian motion, Large deviations 600

Electronic document delivery

Electronic journal, ELVYN 418
Security, Certificate design 429
Software, Survey 435

Electronic information

EDI, TREAT 447

Electronic journal

Electronic document delivery, ELVYN 418

Electronic mail

Message handling system, Routing 247

ELVYN

Electronic document delivery, Electronic journal 418

End-to-end performance

Non-work-conserving disciplines, Integrated services networks 769

Error control schemes

Go-Back-N, European Space Data Network 300

European Space Data Network

Error control schemes, Go-Back-N 300

Fair distributed queue

Bandwidth allocation, High speed networks 527

Fairness

Internetworking, Optimizing scheme 288
Prioritization, Performance control 591

Fault detection

Finite state machine, Checking sequence 911
Test sequence selection, FSM 113

Fault diagnosis

Test sequence selection, FSM model 329

File systems

Storage systems, Intelligent peripheral devices 160

- Finite state machine**
 - Fault detection, Checking sequence 911
- Flow control**
 - Congestion control, Traffic throughput 103
 - Routing, Performance evaluation 345
- Folded bus**
 - Passive bus, MAC protocols 552
- Formal description techniques**
 - Distributed multimedia systems, Real-time constraints 964
- Fractional Brownian motion**
 - Effective bandwidth, Large deviations 600
- Framing**
 - Broadband networks, Congestion control 718
- FSM**
 - Fault detection, Test sequence selection 113
- FSM model**
 - Fault diagnosis, Test sequence selection 329
- Gateways**
 - Internetworking, Protocol mismatch 384
- Gbit/s networks**
 - Performance, Media access protocols 4
- Go-Back-N**
 - Error control schemes, European Space Data Network 300
- Group commitment protocol**
 - Zero knowledge proofs, Cross product 654
- Group communication**
 - Multimedia teleconferencing, Conference control 695
- Harmonic periods**
 - DQDB, PA scheme 545
- Hierarchical design**
 - Computer communication networks, Routing 507
 - Networks, Node/link failure 378
- High speed LANs**
 - Bandwidth management, Wavelength division multiplexing 572
- High speed networks**
 - Bandwidth allocation, Fair distributed queue 527
 - Transport protocols, Transputers 669
- Hot-spot**
 - BLAN, Bridges 357
- Hypermedia**
 - Object-oriented, Petri net 475
- ID-based**
 - Conference key distribution system, Cross-product 978
- IEEE 802.6**
 - Metropolitan area networks, DQDB 338
- Information networks**
 - Open distributed processing, Binding 849
- Integrated services networks**
 - End-to-end performance, Non-work-conserving disciplines 769
- Intelligent networks**
 - Capability Set 1, object orientation 816
 - Market requirements, Subscriber needs 802
 - RACE, Service architectures 838
 - Service interactions, Three stage method 793
- Intelligent peripheral devices**
 - Storage systems, File systems 160
- Interconnected networks**
 - Congestion control, LAN-MAN interconnectivity 79
- Inter-departmental electronic data exchange**
 - Open systems 123
- Internetworking**
 - Fairness, Optimizing scheme 288
 - Gateways, Protocol mismatch 384
- ISDN PBX**
 - Distributed systems, Multiprocessor communication 392
- Lagrangean relaxation**
 - Computer network systems, Benders decomposition 367
- LAN-MAN interconnectivity**
 - Congestion control, Interconnected networks 79
- Large deviations**
 - Fractional Brownian motion, Effective bandwidth 600
- Latency time**
 - Multimedia storage, Pipelining 170
- Lightwave networks**
 - Performance, TDMA 37
- Login request**
 - Remote password authentication, Quadratic residues 936
- Load sharing**
 - Multicasting, Distributed systems 620
- Loss requirements**
 - Buffer dimensioning, Delay/loss-sensitive traffic 315
- MAC protocols**
 - Passive bus, Folded bus 552
 - Quality of service, Token passing 15
- Market requirements**
 - Intelligent networks, Subscriber needs 802
- Media access protocols**
 - Performance, Gbit/s networks 4
- Message handling system**
 - Routing, Electronic mail 247
- Metropolitan area networks**
 - DQDB, IEEE 802.6 338
- Mobile computing**
 - Wireless networking, Routing 32
- Modelling**
 - Bandwidth allocation, Priority control 657
- Monitoring**
 - Multimedia, Performance 262
- MPEG**
 - Video-on-demand, Bandwidth allocation 709
- Multicast**
 - Switch architecture, Packet switching 929
- Multicasting**
 - Load sharing, Distributed systems 620
- Multimedia**
 - Buffering scheme, Disk placement 145
 - Performance, Monitoring 262
 - Real-time, Disk access 725
- Multimedia applications**
 - Usability, Application layer services 807
- Multimedia data**
 - Disk array, Disk allocation 185
- Multimedia electronic mail**
 - X.400, Multimedia teleservices 89
- Multimedia file systems**
 - Continuous media, Disk scheduling 133
- Multimedia information caching**
 - Personalized video-on-demand 204
- Multimedia protocols**
 - Multimedia terminals and systems, Video communications 742
- Multimedia servers**
 - Admission control algorithm, Disk scheduling algorithm 192
- Multimedia storage**
 - Pipelining, Latency time 170
- Multimedia teleconferencing**
 - Conference control, Group communication 695
- Multimedia teleservices**
 - Document application profiles, Document processing model 889
 - Multimedia electronic mail, X.400 89
- Multimedia terminals and systems**
 - Video communications, Multimedia protocols 742
- Multimedia traffic**
 - Admission control, Routing 755
- Multiprocessor communication**
 - ISDN PBX, Distributed systems 392
- Multistage interconnection networks**
 - ATM switching, Deflection-routing 631
- Network access protocol**
 - Real-time communication systems, Carrier sense multiple access 943
- Network protocols**
 - Network security, Authentication 645
- Network security**
 - Computer communication, Authentication protocols 988
 - Network protocols, Authentication 645
- Networks**
 - Node/link failure, Hierarchical design 378
- Neural network**
 - Bandwidth allocation, ATM 563
- Node/link failure**
 - Networks, Node/link failure 378
- Non-work-conserving disciplines**
 - End-to-end performance, Integrated services networks 769
- Object orientation**
 - Distributed processing, Client/server 227
 - Intelligent network, Capability Set 1 816
- Object-oriented**
 - Hypermedia, Petri net 475
- Oblivious transfer**
 - Cryptographic protocols, User authentication 993
- One-way function**
 - Remote login, Password authentication 959
- Open distributed processing**
 - Information networks, Binding 849
- Open systems**
 - Inter-departmental electronic data exchange 123
- Open systems security**
 - Security services base, Security architectures 921
- Optical communication**
 - WDM networks, Asynchronous reservation protocol 880
- Optimizing scheme**
 - Fairness, Internetworking 288
- OSF DEC**
 - Client/server, Distributed workflow 512
- PA scheme**
 - DQDB, Harmonic periods 545
- Packet switching**
 - Switch architecture, Multicast 929
- Passive bus**
 - Folded bus, MAC protocols 552
- Password authentication**
 - Remote login, One-way function 959
- Performance**
 - Lightwave networks, TDMA 37
 - Media access protocols, Gbit/s networks 4

- Multimedia, Monitoring 262
- Protocol, DQDB 463
- Protocol, Transmission 252
- Performance control**
 - Prioritization, Fairness 591
- Performance evaluation**
 - Flow control, Routing 345
- Personalized video-on-demand**
 - Multimedia information caching 204
- Petri net**
 - Hypermedia, Object-oriented 475
- Pipelining**
 - Multimedia storage, Latency time 170
 - Performance, Transmission 252
- Prioritization**
 - Fairness, Performance control 591
- Priority control**
 - Bandwidth allocation, Modelling 657
- PRMA**
 - Protocol performance, Simulation 982
- Protocol conformance testing**
 - Communication protocol, UIOV-method 609
- Protocol mismatch**
 - Internetworking, Gateways 284
- Protocol performance**
 - Simulation, PRMA 982
- Protocols**
 - CSMA, Throughput optimization 949
 - DQDB, Image transmission 463
- Quadratic residues**
 - Remote password authentication, Login request 936
- Quality of service**
 - Bandwidth allocation, Real-time applications 871
 - MAC protocols, Token passing 15
- RACE**
 - Intelligent networks, Service architectures 838
- Real-time**
 - Bandwidth allocation, Quality of service 871
 - Multimedia, Disk access 725
- Real-time communication systems**
 - Network access protocol, Carrier sense multiple access 943
- Real-time constraints**
 - Distributed multimedia systems, Formal description techniques 964
- Remote login**
 - Password authentication, One-way function 959
- Remote password authentication**
 - Quadratic residues, Login request 936
- Routing**
 - Computer communication networks, Hierarchical design 507
 - Flow control, Performance evaluation 345

- Message handling system, Electronic mail 247
- Multimedia traffic, Admission control 755
- Wireless networking, Mobile computing 32
- Security**
 - Cryptography, Authentication 45
 - Electronic document delivery, Certificate design 429
- Security architectures**
 - Open systems security, Security services base 921
- Security services base**
 - Open systems security, Security architectures 921
- Service architectures**
 - Intelligent networks, RACE 838
- Service interactions**
 - Intelligent networks, Three stage method 793
- Simulation**
 - Protocol performance, PRMA 982
- Software**
 - Electronic document delivery, Survey 435
- Software architecture**
 - TINA-C, Standards 825
- Standards**
 - TINA-C, Software architecture 825
- Storage systems**
 - File systems, Intelligent peripheral devices 160
- Subscriber needs**
 - Intelligent network, Market requirements 802
- Survey**
 - Electronic document delivery, Software 435
- Switch architecture**
 - Packet switching, Multicast 929
- Test sequence selection**
 - Fault detection, FSM 113
 - Fault diagnosis, FSM model 329
- Three stage method**
 - Intelligent networks, Service interactions 793
- Throughput optimization**
 - Protocols, CSMA 949
- TINA-C**
 - Software architecture, Standards 825
- Traffic control**
 - UPC, ATM 486
- Token passing**
 - Quality of service, MAC protocols 15
- Traffic control**
 - Unfairness, DQDB 896
- Traffic throughput**
 - Congestion control, Flow control 103
- Transmission**
 - Protocol, DQDB 463
 - Protocol, Performance 252

- Transport protocols**
 - High-speed networks, Transputers 669
- Transputers**
 - Transport protocols, High-speed networks 669
- TREAT**
 - Electronic information, EDI 447
- UIOV-method**
 - Communication protocol, Protocol conformance testing 609
- Unfairness**
 - Traffic control, DQDB 896
- UPC**
 - Traffic control, ATM 486
- Usability**
 - Multimedia applications, Application layer service 807
- User authentication**
 - Cryptographic protocols, Oblivious transfer 993
- Variable dominance**
 - Candidate set search, Constrained range search 663
- Video communications**
 - Multimedia terminals and systems, Multimedia protocols 742
- Video-on-demand**
 - Bandwidth allocation, MPEG 709
- Virtual private networks**
 - ATM, Congestion control 24
- Wavelength division multiplexing**
 - Bandwidth management, High speed LANs 572
- WDM networks**
 - Optical communication, Asynchronous reservation protocol 880
- Wireless networking**
 - Mobile computing, Routing 32
- X.400**
 - Multimedia electronic mail, Multimedia teleservices 89
- Zero knowledge proofs**
 - Group commitment protocol, Cross product 654

Book reviews

54, 221, 521, 687

Calendar

63, 224, 400, 459, 523, 585, 690, 785, 865, 1003

Editorial

3, 66, 131, 407, 526, 791

